Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1 .	124573	(proanthocyanidin or proanthocyanidine or pro-anthocyanidine or santhocyanidine or santhocyanidine or santhocyanidine or proanthocyanidine or proanthocyanine or pro-anthocyanine or pro-anthocyanine or pro-anthocyanine or santhocyanine or pro-anthocyanine or pro-anthocyan or pro-anthocyan or pro-anthocyan or procyanidine or procyanidine or procyanidine or anthocyanidine or anthocyanidine or anthocyanidine or anthocyanine or anthocyanine or anthocyanine or scyanidine or \$cyanidine or \$cyanine or "oligomer\$ pro-anthocyan\$" or "oligomer\$ pro-anthocyan\$ or "pro-anthocyan\$ oligomer\$" or "pro-anthocyan\$ oligomer\$" or "procyanidolic oligomer\$" or "procyanidolic oligomer\$" or pycnogenol or polyphenol or polyphenols or (("pine bark") NEAR5 (extract)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 11:29

L2	74728	(arginine or L-arginine or \$arginine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:19
----	-------	--	--	----	----	---------------------

				τ ·		
L4	14210	(proanthocyanidin or	US-PGPU	OR	ON	2006/01/17
		proanthocyanidine or	В;			11:12
		pro-anthocyanidin or	USPAT;			
		pro-anthocyanidine or	EPO;			
		\$anthocyanidin or	JPO;			
		\$anthocyanidine or	DERWEN			
		proanthocyanin or	Т			
		proanthocyanine or				
		pro-anthocyanin or				
		pro-anthocyanine or			İ	
		\$anthocyanin or				
	1	\$anthocyanine or				
		proanthocyan or				
		pro-anthocyan or				
		\$anthocyan or procyanidin				
		or procyanidine or				
		procyanin or procyan or				
		anthocyanidin or				
		anthocyanidine or				
		anthocyanin or				
		anthocyanine or				
		anthocyan or \$cyanidin or				
		\$cyanidine or \$cyanin or				
		\$cyanine or "oligomer\$				
		proanthocyan\$" or				
		"oligomer\$				
		pro-anthocyan\$" or				
		"oligomer\$ procyan\$" or				
		"proanthocyan\$				
		oligomer\$" or				
		"pro-anthocyan\$				
		oligomer\$" or "procyan\$				
		oligomer\$" or				
		"procyanidolic oligomer\$"				
		or pycnogenol or				
		pycno-genol or polyphenol				
		or polyphenols or (("pine				
		bark") NEAR5 (extract)))				
		AND (arginine or				
		L-arginine or \$arginine)				

			Υ			
L5	477	(proanthocyanidin or	US-PGPU	OR	ON	2006/01/17
Ì		proanthocyanidine or	В;			10:21
		pro-anthocyanidin or	USPAT;			
		pro-anthocyanidine or	EPO;			
		\$anthocyanidin or	JPO;			
		\$anthocyanidine or	DERWEN			
		proanthocyanin or	Т			
		proanthocyanine or				,
		pro-anthocyanin or				
		pro-anthocyanine or				
		\$anthocyanin or				
		\$anthocyanine or				
		proanthocyan or				
		pro-anthocyan or				
		\$anthocyan or procyanidin				
		or procyanidine or				
	ł	procyanin or procyan or				
		anthocyanidin or				
		anthocyanidine or				
ļ		anthocyanin or				
		anthocyanine or				
		anthocyan or \$cyanidin or				
		\$cyanidine or \$cyanin or				
}		\$cyanine or "oligomer\$				
•		proanthocyan\$" or				
		"oligomer\$				
		pro-anthocyan\$" or				
		"oligomer\$ procyan\$" or "proanthocyan\$				
		oligomer\$" or				
		"pro-anthocyan\$				
		oligomer\$" or "procyan\$				
		oligomer\$" or				
		"procyanidolic oligomer\$"				
		or pycnogenol or				
		pycno-genol or polyphenol				
		or polyphenols or (("pine				
		bark") NEAR5 (extract)))				
		SAME (arginine or				
		L-arginine or \$arginine)				

	1	1			1	<u> </u>
L6	213	(proanthocyanidin or	US-PGPU	OR	ON	2006/01/17
		proanthocyanidine or	В;			10:21
		pro-anthocyanidin or	USPAT;			
ĺ		pro-anthocyanidine or	EPO;			
		\$anthocyanidin or	JPO;			
		\$anthocyanidine or	DERWEN			
		proanthocyanin or	Т			
		proanthocyanine or				
		pro-anthocyanin or				
		pro-anthocyanine or				
		\$anthocyanin or				
		\$anthocyanine or				
1		proanthocyan or				
		pro-anthocyan or				
		\$anthocyan or procyanidin				
		or procyanidine or				
		procyanin or procyan or				
		anthocyanidin or				
		anthocyanidine or				
		anthocyanin or			:	
		anthocyanine or				
		anthocyan or \$cyanidin or				
		\$cyanidine or \$cyanin or				
		\$cyanine or "oligomer\$				
		proanthocyan\$" or				
		, ,				
		"oligomer\$				
		pro-anthocyan\$" or				
		"oligomer\$ procyan\$" or				
		"proanthocyan\$:	
		oligomer\$" or				
		"pro-anthocyan\$				
		oligomer\$" or "procyan\$				
		oligomer\$" or				
		"procyanidolic oligomer\$"				
		or pycnogenol or				
		pycno-genol or polyphenol				
		or polyphenols or (("pine				
		bark") NEAR5 (extract)))				
		WITH (arginine or				
		L-arginine or \$arginine)				

L7	477	L5 OR L6	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:21
L8	213	L7 AND (penis or penises or phallus or phalli or phalluses or clitoris or clit or clitorides or "sexual organ" or "reproductive organ" or impotence or impotency or impotent or erection or erectile or "erectile dysfunction" or sex or sexual or intercourse or copulation or reproductive or procreat\$ or vasodilation or vasodilation or vasodilative or "corpus cavernosum" or "corpus cavernosa" or "corpus spongiosum" or sildenafil or "sildenafil citrate" or Viagra or vardenafil or Levitra or tadalafil or Cialis)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 12:23

L9	142	L8 AND ("nitric oxide" or "nitrogen monoxide" or "nitric oxide synthase" or "nitric oxide synthases" or "NO synthases" or "NO-synthases" or "NO-synthases" or "NO-synthases" or "NO-synthases" or "neuronal NOS" or "neuronal nitric oxide synthase" or nNOS or NOS1 or "inducible NOS" or "inducible nitric oxide synthase" or iNOS or NOS2 or "endothelial NOS" or "endothelial nitric	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:58
L10	175	oxide synthase" or eNOS or NOS3) L8 AND (hormone or prohormone or hormonal or \$steroid\$ or steroid or steroidal or prosteroid or testosterone or androgen or androgenic or dehydroepiandrosterone or "!DHEA!" or "dehydroepiandrosterone sulfate" or "!DHEAS!")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:33
L11	127	L9 AND L10	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:26

L15	13668	(penis or penises or phallus or phalli or phalluses or clitoris or clit or clitorides or "sexual organ" or "reproductive organ" or impotence or impotency or impotent or erection or erectile or "erectile dysfunction" or sex or sexual or intercourse or copulation or reproductive or procreat\$ or vasodilation or vasodilation or vasodilation or vasodilative or "corpus cavernosa" or "corpus cavernosa" or "corpus spongiosum" or sildenafil or "sildenafil citrate" or Viagra or vardenafil or Levitra or tadalafil or Cialis) WITH (hormone or prohormone or hormonal or \$steroid\$ or steroid or steroidal or prosteroid or testosterone or androgen or androgenic or dehydroepiandrosterone or "!DHEA!" or "dehydroepiandrosterone sulfate" or "!DHEAS!")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:46
L16	3268	L15 AND (arginine or L-arginine or \$arginine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:46

L17	1615	L15 AND (proanthocyanidin or proanthocyanidine or pro-anthocyanidine or \$anthocyanidin or \$anthocyanidine or proanthocyanidine or proanthocyanin or pro-anthocyanine or pro-anthocyanine or \$anthocyanine or \$anthocyanine or \$anthocyanine or \$anthocyanine or \$nthocyanine o	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:47
L18	1122	pro-anthocyan or \$anthocyan or procyanidin or procyanidine or procyanin or procyan or anthocyanidine or anthocyanidine or anthocyanin or anthocyanine or anthocyanine or scyanidin or \$cyanidine or \$cyanidin or \$cyanidine or \$cyanin or \$cyanidine or "oligomer\$ proanthocyan\$" or "oligomer\$ pro-anthocyan\$" or "proanthocyan\$ oligomer\$" or "pro-anthocyan\$ oligomer\$" or "procyanidolic oligomer\$" or pycnogenol or pycno-genol or polyphenol or polyphenols or (("pine bark") NEAR5 (extract))) L16 AND L17	IJS-PGPH	OR	ON	2006/01/17
	1122	LIO AND LI/	US-PGPU B; USPAT; EPO; JPO; DERWEN T	UK	ON	2006/01/17 10:48

L19	341	L18 AND @PD<="20030113"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:59
L20	190	L9 OR L10	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/17 10:58